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1. [Beta blockers in acute myocardial infarction](#) [67K]
Oct 2000
...intravenous magnesium **aspirin** , angiotensin...enzyme (ACE) **inhibitors**, **beta blockers**, and perhaps...efficacy of **beta blockers** in...those without **beta blocker**, with or without...treated with **propranolol metoprolol** , or **atenolol** show figure...
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2. [Influence of some beta blockers \(pindolol, atenolol, timolol and metoprolol\) on aggregation and arachidonic acid...](#)
Srivastava, K.C., *Prostaglandins, Leukotrienes and Medicine*, Sep 1987
...INFLUENCE OF SOME **BETA BLOCKERS** (PINDOLOL, ATENOLOL, **TIMOLOL** AND **METOPROLOL**) ON AGGREGATION AND...The effects of four **beta**-adrenoceptor blocking...epinephrine and ADP. **Atenolol** and **metoprolol** though not showing inhibition...epinephrine-induced aggregation. **Timolol** did not inhibit aggregation...powerful effects on **platelet** aggregation. On the...potent vasodilator and **inhibitor** of **platelet** aggregation...devoted to the effects of **propranolol**. As inhibition of **platelet**...

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3. [Task Force on Practice Guidelines \(Committee on Management of Acute](#) [PDF-433K]
Jun 1998
...1373 **Aspirin** and Other **Platelet**-Active Drugs...1373 Mechanism of Action of **Aspirin**...1374 **Aspirin** in Prevention of Thrombotic Complications...
[more hits from](#) [<http://www.acc.org/clinical/guidelines/miguide.pdf>]
[similar results](#)

4. [Pharmacology 1995 Exam 4 Question 16](#) [PDF-2MB]
Oct 2000
...Closely related in chemical structure to the monoamine oxidase **inhibitor** tranylcypromine a. Amphetamine b. LSD-25 c. Phencyclidine...Correct. Fluoxetine (Prozac) is a selective serotonin uptake **inhibitor** whose side effects include anxiety and insomnia. CN 330. It...
[more hits from](#) [<http://www.ucihs.uci.edu/som/class2003/msp/pharmacolog...>]
[similar results](#)

5. [TWO-STAGE SOLUTION POLYMERIZATION OF HIGH MOLECULAR WEIGHT POLY\(PHOSPHOESTERS\)](#)
ZHAO, Zhong / MAO, Hai-Quan / LEONG, Kam W., *EUROPEAN PATENT*, Apr 2000
(BACKGROUND OF THE INVENTION)(1. Field of the Invention) The present invention relates to a solution polymerization process for making high molecular weight polymers containing phosphoester linkages, in particular those that degrade in vivo into non-toxic residues. The polymers made by the

Full text available at patent office. For more in-depth searching go to  **LexisNexis**
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6. [SOLUTION POLYMERIZATION OF HIGH MOLECULAR WEIGHT POLY\(PHOSPHOESTERS\) IN TOLUENE](#)

ZHAO, Zhong, EUROPEAN PATENT, Apr 2000

(BACKGROUND OF THE INVENTION)(1. Field of the Invention) The present invention relates to a solution polymerization process for making high molecular weight polymers containing phosphoester linkages, in particular those that degrade in vivo into non-toxic residues. The polymers made by the

Full text available at patent office. For more in-depth searching go to LexisNexis
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7. [Rate of heart failure and 1-year survival for older people receiving low-dose \$\beta\$ -blocker therapy after myocardial...](#)

Rochon, P.A. / Tu, J.V. / Anderson, G.M. / Gurwitz, J.H. / Clark, J.P. / Lau, P. / Szalai, J.P. / (...) / Naylor, C.D., The Lancet, Aug 2000
...doses of beta-blocker therapy **beta-blocker Dose range...Standard High Atenolol6 =100* Metoprolol7 =200* Propranolol9 =180* Timolol8 =20* Acebutolol...drug use Aspirin 9916 (72...0.001 ACE inhibitor 6978 (51...**

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8. [BIODEGRADABLE POLYMERS CHAIN-EXTENDED BY PHOSPHATES, COMPOSITIONS, ARTICLES AND METHODS FOR MAKING AND USING THE SAME](#)

MAO, Hai-Quan / ZHAO, Zhong / ENGLISH, James P. / LEONG, Kam W., EUROPEAN PATENT, Jan 2000

(BACKGROUND OF THE INVENTION)(1. Field of the Invention) The present invention relates to biodegradable polymer compositions, in particular those containing both phosphate and ester linkages in the polymer backbone and that degrade in vivo into non-toxic residues. The polymers of the invention

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9. [BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY\(PHOSPHATE\) POLYMERS, COMPOSITIONS, ARTICLES, AND METHODS FOR MAKING AND USING THE SAME](#)

MAO, Hai-quan / LEONG, Kam W. / DANG, Wenbin / LO, Hungnan / ZHAO, Zhong / NOWOTNIK, David P. / ENGLISH, James P., EUROPEAN PATENT, Jan 2000

(BACKGROUND OF THE INVENTION)(1. Field of the Invention) The present invention relates to biodegradable homopolymer and block copolymer compositions, in particular those containing both phosphate and terephthalate ester linkages in the polymer backbone, which degrade in vivo into non-toxic

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10. [Beta-adrenergic blocker withdrawal syndromes in hypertension and other cardiovascular diseases](#)

Houston, M.C. / Hodge, R., American Heart Journal, Aug 1988
...tapering of the beta blocker and coadministration...D. Guanfacine 2. **Beta-adrenergic blockers** A. **Propranolol** (Inderal) B. **Metoprolol** (Lopressor) C. **Atenolol** (Tenormin) D. **Timolol**(Blocadren) E. **Pindolol**...coverting enzyme **inhibitors** 4. Calcium channel **blockers** 5. Ganglionic neuron...Combination drugs A. **Beta-adrenergic blockers**...

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11. [PYRIDOXAL ANALOGUES FOR VITAMIN B-6 DISORDERS](#)

HAQUE, Wasimul, PATENT COOPERATION TREATY APPLICATION, Sep 2000

...has been implicated in modulation of **platelet** aggregation; it is an **inhibitor** of certain phosphatase enzymes; and...reperfusion injury, blood coagulation, **platelet** aggregation, and diseases that arise...example, angiotensin converting enzyme **inhibitor**, an angiotensin 11 receptor antagonist...reperfusion injury, blood coagulation, **platelet** aggregation, and diseases that arise...

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12. [Meta - analysis of Multitreatment Studies \[PDF-13K\]](#)

Mar 2000

...for the Effect of **Beta Blockers** Factor **Propranolol Timolol Nadolol Metoprolol** Effect Standard Confidence...Log-likelihood = 30.0742 **Propranolol Timolol N a d o l o l + Metoprolol I I I I : I - 1 0 1 2 effect...estimated effect sizes of four **beta-blocker** drugs compared...Ouimet H, McCans J, et al. **Aspirin**, heparin, or both to treat...Trial of heparin versus **atenolol** in prevention of myocardial...
[<http://umg.umdnj.edu/smdm/pdf/18-01-037.pdf>]**

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13. BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY(PHOSPHONATE) AND POLYESTER- POLY(PHOSPHITE) COMPOSITIONS, ARTICLES, AND METHODS OF USING THEM

MAO, Hai-quan / LEONG, Kam W. / ZHAO, Zhong / DANG, Wenbin / ENGLISH, James P. / NOWOTNIK, David P., PATENT COOPERATION TREATY APPLICATION, Apr 2000

The invention comprises biodegradable terephthalate polymers comprising the recurring monomeric units shown in formula (I), wherein R is a divalent organic moiety; R' is hydrogen, an aliphatic, aromatic or heterocyclic residue; x is ≥ 1 ; and n is 3-7,500, ...

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14. Two-stage solution polymerization of high molecular weight poly(phosphoesters)

Zhao, Zhong / Mao, Hai-quan / Leong, Kam W., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Dec 1999

...examples of useful biologically active substances from the above categories include: (a) anti-neoplastics such as androgen **inhibitors**, antimetabolites, cytotoxic agents, and immunomodulators; (b) anti-tussives such as dextromethorphan, dextromethorphan...cholesteryramine; (h) anti-arrhythmics such as N-acetylprocainamide; (i) antipyretics and analgesics such as acetaminophen, **aspirin** and ibuprofen; (j) appetite suppressants such as phenyl-propanolamine hydrochloride or caffeine; (k) expectorants such...

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15. Solution polymerization of high molecular weight poly(phosphoesters) in toluene

Zhao, Zhong, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 1999

...examples of useful biologically active substances from the above categories include: (a) anti-neoplastics such as androgen **inhibitors**, antimetabolites, cytotoxic agents, and immunomodulators; (b) anti-tussives such as dextromethorphan, dextromethorphan hydrobromide...

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16. Biodegradable polymers chain-extended by phosphates, compositions, articles and methods for making and using the same

Mao, Hai-Quan / Leong, Kam W. / Zhao, Zhong / English, James P., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Dec 2000

Biodegradable polymers are described comprising the recurring monomeric units shown in formula I or II: wherein X is --O-- or --NR'--, where R' is H or alkyl; L is a branched or straight chain aliphatic group having from 1-20 carbon atoms; M.sub.1 and ...

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17. Biodegradable terephthalate polyester-poly (phosphonate) compositions, articles, and methods of using the same

Mao, Hai-quan / Leong, Kam / Zhao, Zhong / Dang, Wenbin / English, James / Nowotnik, David, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Nov 2000

A medical device is described comprising a biodegradable terephthalate copolymer comprising the recurring monomeric units shown in formula I below: ##STR1## wherein R is a divalent organic moiety; R' is an aliphatic, aromatic, or heterocyclic residue; x ...

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18. SOLUTION POLYMERIZATION OF HIGH MOLECULAR WEIGHT POLY(PHOSPHOESTERS) IN TOLUENE

ZHAO, Zhong, PATENT COOPERATION TREATY APPLICATION, Jan 1999

A process for making a high molecular weight poly(phosphoester) comprising the recurring monomeric units of formula (I), wherein X is -O- or -NR"-, where R" is H or alkyl; L is a divalent organic moiety, with the proviso that L cannot have formula (II); ...

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19. BIODEGRADABLE COMPOSITIONS COMPRISING POLY(CYCLOALIPHATIC PHOSPHOESTER) COMPOUNDS, ARTICLES, AND METHODS FOR USING THE SAME

DANG, Wenbin / MAO, Hai-quan / SHIPANOVA-KADIYALA, Irina / LEONG, Kam W. / ZHAO, Zhong / ENGLISH, James P., PATENT COOPERATION TREATY APPLICATION, Nov 1998

Biodegradable, flowable or flexible polymer compositions are described comprising a polymer having the recurring monomeric units shown in formula (I), wherein: each of R and R' is

independently straight or branched alkylene, either unsubstituted or ...

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20. [BIODEGRADABLE POLYMERS CHAIN-EXTENDED BY PHOSPHATES, COMPOSITIONS, ARTICLES AND METHODS FOR MAKING AND USING THE SAME](#)

MAO, Hai-Quan / ZHAO, Zhong / ENGLISH, James P. / LEONG, Kam W., PATENT
COOPERATION TREATY APPLICATION, Oct 1998

Biodegradable polymers are described comprising the recurring monomeric units shown in formula (I) or (II) wherein X is -O- or -NR', where R' is H or alkyl; L is a branched or straight chain aliphatic group having from 1-20 carbon atoms; M 1 and M 2 are ...

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